L Number	Hits	Search Text	DB	Time stamp
1	17156	edge near detect\$4	USPAT;	2002/12/01 14:12
			DERWENT	
4	19	(edge near detect\$4) and (reduc\$4 with	USPAT;	2002/12/01 14:13
		density with difference)	DERWENT	,
10	1	(((edge near detect\$4) and (reduc\$4 with	USPAT;	2002/12/01 14:14
j		density with difference)) and compress\$4	DERWENT	
		and (expan\$4 or decompress\$4)) and DCT		
7	4	((edge near detect\$4) and (reduc\$4 with	USPAT;	2002/12/01 14:16
		density with difference)) and compress\$4	DERWENT	
		and (expan\$4 or decompress\$4)		

	U	1	Document ID	Issue Date	Page s	Title	Current OR
1			US 6459502 B1	20021001	34	Image formation device and image processing device	358/1.9
2			US 6157396 A	20001205	27	System and method for using bitstream information to process images for use in digital display systems	345/506
3			US 5862264 A	19990119	24	Image compression device and image compression method for compressing images by smoothing them, reversibly compressing the residual images and compressing the smoothed images based on fractal theory	382/249
4			JP 2000308058 A	20001102	9	Image processor for use in image reader, compresses image data after reducing pixel density difference in edge area of image data	

	Current XRef	trieva l Classif	Inventor	s	С	P	2	3	4	5
1	358/534		Takamatsu, Masahiro et al.	×						
2	345/545		Margulis, Neal et al.	⊠						
3	382/257; 382/260; 382/308		Ishikawa, Atsushi et al.	\boxtimes						
4				×						

.

J

	Image Doc. Displayed	PT
1	US 6459502	
2	US 6157396	
3	US 5862264	
4	JP 2000308058 A	